INFORMATION DISCLOSURE		Att	Atty. Docket No.: 60342US002 Confirmation No. 2830			Serial No.: 10/596,948					
		Co									
	ATEMENT	Ga		Chad J. Carter, La nd P. Johnston, Je				eth			
			Filing Date: December 17, 2004 (April 2, 2007)			Group: 1797					
		U.S	S. PATENT	DOCUMENTS							
Examiner Document Numb		er	Patent/ Publication Date	Name	Class	SubClass	Filing Date If Appropriate				
/J.N./	2003/0012693	2003/0012693 A1		Otillar et al.	422	58					
	2003/0077836	A1	04/24/03	Beebe et al.	436	169					
	2003/0180814	A1	09/25/03	Hodges et al.	435	7.9					
	2004/0005582	A1	01/08/04	Shipwash	435	6					
	2005/0042766	A1	02/24/05	Ohman et al.	436	174					
	2005/0212621	A1	09/29/05	Takamine	333	195					
	2006/0292304	A1	12/28/06	Tisone	427	256					
	2007/0281369	A1	12/06/07	Carter et al.	436	518					
V	2008/0138797	A1	06/12/08	Hunt et al.	435	6					
J.N./	2009/0115004	A1	05/07/09	Carter et al.	257	414					
					ı						
					1						
					ı						
					1						
					i						
	F	ORE	IGN PATE	NT DOCUMENTS	5						
	Document Numi	Document Number		Country	Class	SubClass		slation			
/J.N./	WO 91/02981		03/07/91	PCT	G01N	33/58	Yes	No			
70.14.7	WO 00/68419		11/16/00	PCT	C12Q	1/68	X	_			
-	WO 03/07693	7	09/18/03	PCT	G01N	33/53	X	_			
	WO 05/02668		03/24/05	PCT	G01N	33/33	X	_			
₩-	WO 05/04269		05/1/05	PCT	C12N	-	X	-			
/J.N./	WO 09/00553		01/08/09	PCT	C12N	1/100	X	-			
	THER DOCUMENT										
<u> </u>											
(1.8)		Patolsky, F. et al.; "Amplified Microgravimetric Quartz-Crystal-Microbalance Assay of DNA Using Oligonucleotide-Functionalized Liposomes or Biotinylated									
/J.N./				Vol. 122, No. 2; pr			myrai	.cu			
				ectric immunoagglu			(III A II	rith			
				osensors and Bioel							
/J.N./	993-999 (2007		iposonie, Di	oscusors and Dioch	cettonies, v	01. 22, 14	o. o, ₁	φ.			
			uantification	of Oligonucleotide	Modification	one of Sm	ng11				
/J.N./	Unilamellar Li	Pfeiffer, I. et al.; "Quantification of Oligonucleotide Modifications of Small Unilamellar Lipid Vesicles"; Analytical Chemistry; Vol. 78, No. 21; pp. 7493-									
/J.IN./		7498 (November 1, 2006)									
EXAMIN		,,,	2000)	Date Considered							
	'Jyoti Nagpaul/				03/25/201	0					
*Evaminar: 1-	itial if reference considered,	v hothe-	or not citation is i	conformance with MDFD	600: Draw I' 4	hrough citati	on if ro	t in			
conformance a	nd not considered. Include co			communication to applicant	t.						
Dased on Form	DTO ED A920			Datent and Trademark	Office U.S. Dor	autment of C	om more				

Attr. Dooket No. 60242US002

Based on Form PTO-FB-A820 Patent and Trademark Office, U.S. Department of Commerce (Also form PTO-1449)

INFORMATION

DISCLOSURE		Att	Confirmation No. 2830			Serial 140 10/390,948						
		Co										
s	TATE	EMENT	Ga		Chad J. Carter, Lar nd P. Johnston, Jeff				eth			
				Filing Date: December 17, 2004 (April 2, 2007)			Group: 1797					
					DOCUMENTS							
Examiner Initial		Document Numbe		Patent/ Publication Date	Name	Class	SubClass	Filing Date If Appropriate				
					-	<u> </u>						
						1						
						ļ						
						1						
						<u> </u>						
						 						
						1						
						1						
						1						
						1						
		Document Num		IGN PATEN Patent/	T DOCUMENTS	Class	SubClass	T	1-41			
		Document Num	ber	Publication	Country	Class	SubClass	Translation				
				Date				Yes	No			
								163	110			
_						1						
	OTHE	R DOCUMENT	FS (In	cluding Ant	hors, Title, Date, Pe	rtinent P	aners, etc	-7				
/J.N./		Patolsky, F. et al.; "Electronic Transduction of DNA Sensing Processes on Surfaces: Amplification of DNA Detection and Analysis of Single-Base										
, 0.14.		Mismatches by Tagged Liposomes"; J. Am. Chem. Soc., Vol. 123, No. 22; pp.										
		5194-5205 (2001)										
/J.N./		Huang, S. et al.; "Acoustically active liposomes for drug encapsulation and										
		ultrasound-trig	gered	release"; Bio	ochimica et Biophysi	ca Acta; V	Vol. 1665;	pp. 1	.34-			
		141 (2004)										
/J.N./					ased Evaluation of Li							
/J.IN./		Target Binding Process"; Journal of Liposome Research; 18:71-82 (2008)										
/LN1/					Photochemically Trig							
/J.N./					n Soc.; Vol. 123, No.				I)			
		Menger, F. et al.; "Anatomy of a Gel. Amino Acid Derivatives That Rigidify Water at Submillimolar Concentrations"; J. Am. Chem. Soc.; Vol. 122, No. 47; pp.										
/J.N./					ations"; J. Am. Chen	1. Soc.; V	ol. 122, N	lo. 47	; pp.			
		11679-11691	(2000))								
EXAMI	INER	(1 251 17			Date Considered							
		/Jyoti Nagpaul/				03/25/2010	1					
*Evaminar:	- Initial if	reference considered	w hother	or not citation is in	conformance with MPEP 60			on if no	t in			

conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820

Patent and Trademark Office, U.S. Department of Commerce